23-Apr-2008

# SONY

# like.no.other

This document was created on

# DSLR-A350

#### http://www.sony.co.uk

14.2 megapixel Digital Single Lens Reflex (D-SLR) camera - body only. Supreme imaging quality plus tilting screen with Quick AF Live View for responsive, flexible shooting. In-body Super SteadyShot gives effective anti-shake performance with all Sony or Konica Minolta  $\alpha\text{-}mount$  lenses.



#### **Features**

Please be aware that the features/specifications can differ from country to country.

- Extremely high resolution 14.2 effective megapixel CCD sensor for superbly detailed images with rich tones and vibrant color
- Large, high-resolution 2.7-inch LCD with 2-way tilt adjustment for shooting freedom and comfort at any angle
- Quick AF Live View for fast, accurate autofocus and responsive AF performance even with fast-moving objects
- Optimised BIONZ processor for enhanced picture quality, reduced image noise and responsive operation
- High sensitivity up to ISO3200 with selectable high-ISO noise reduction for successful handheld shooting in low light without flash
- Evolved D-Range Optimiser adjusts brightness and contrast for beautifullyexposed backlit scenes
- Enhanced Super SteadyShot image stabilisation offers 2.5-3.5 steps antishake performance with all α-mount lenses or Konica Minolta α-mount lenses
- Large 2.7-inch Clear Photo LCD with easy-to-use function display and percentage battery life indicator
- Improved 9-point centre cross AF with EyeStart activation for fast, accurate focusing
- · Bright, clear optical viewfinder with wide field of view
- Smart Teleconverter gives instant zoom of 1.4x or 2x with no reduction in image quality
- Continuous shooting at up to 2.5 fps with optical viewfinder/up to 2 fps in live view mode

# Useful Links

Product support http://www.sony.co.uk

- High-capacity InfoLITHIUM battery allows up to 730 shots between charges (using viewfinder) with % display of power remaining (CIPA measurement)
- Dual anti-dust system protects sensor during lens exchange

# Technical specifications

•	
Lens Mount	
Sony a mount	YES
Compatibility with A-Mount bayonet lenses from Minolta and Konica Minolta	YES
Lens Compatibility	
All types of Sony α lenses	YES
Minolta & Konica Minolta α/MAXXUM/DYNAX lenses	YES
Image Sensory	
Image sensor type	CCD Sensor
Image sensor colour filter	R, G, B, Primary color
Size (mm)	23.5 x 15.7 (APS-C size)
Camera	
Total sensor Pixels (megapixels)	Approx. 14.9
Effective Pixels (megapixels)	Approx. 14.2
Automatic White Balance	YES
White balance: preset selection	Daylight, Shade, Cloud Tungsten, Fluorescer Flash
White balance: custom setting	YES
White balance: types of color temperature	2500 - 9900 k with 1 step Magenta / Gree compensation
White balance bracketing	3 frames, Selectable steps
ISO Sensitivity Setting	ISO100 - 3200 equivaler
Super SteadyShot	
System: CCD-shift mechanism	YES
Super SteadyShot scale (in viewfinder)	YES
Camera-Shake warning (in viewfinder)	YES
Super SteadyShot capability	Approximately 2.5 EV 3.5 EV decrease in shutt speed (varies according to shooting conditions ar

lens used)

Super SteadyShot compatibility	All Sony Alpha lenses and A-Mount bayonet lenses from Minolta and Konica Minolta
Anti-Dust	

YES

Double anti dust system (anti-static coating and CCD

### Auto Focus System

shift mechanism)

Auto i ocus oystein	
TTL phase-detection system	YES
Sensor	9 points with centre cross sensor
Sensitivity Range (at ISO 100 equivalent); EV	0 - 18
Eye Start AF System (on off selectable)	YES
AF Area: Wide focus area	YES (auto with 9 areas)
AF Area: Spot	YES (center cross sensor)
AF Area: Local focus area selection	YES (9 local areas)
AF Modes	Continuous, Single Shot, Automatic, Manual Focus
Predictive Focus Control	YES (with moving subjects in AF-A and AF-C)
Focus Lock	YES (with Shutter button or AF button)
AF Illuminator	YES (with built-in flash)
AF Illuminator range (meters)	5

# Auto Exposure System

Auto Exposure Oystem	
Light metering type	TTL
Light metering cell	40-segment honeycomb- pattern SPC
Light metering: Multi segment	YES
Light metering: Spot	YES
Light metering: Center weighted	YES
Exposure: Automatic	YES
Exposure: Program Auto	YES (with Program Shift)
Exposure: Shutter priority	YES
Exposure: Aperture priority	YES
Exposure: Manual	YES
Exposure: Scene selection	YES
AE Lock	YES
Exposure compensation	YES (+/-2.0 EV, 0.3 EV step)
AE Bracketing	With 0.3 EV / 0.7 EV increments, 3 frames; (in "Drive mode setting")

Shutter

Type Electronically-controlled,

vertical-traverse, focal-

plane type

1/160

Shutter Speed Range (seconds) 1/4000 - 30 and bulb

Flash Sync Speed (With Super Steady Shoot Off);

second

Flash Sync Speed (With Super Steady Shoot On); 1/160

second

Built-In-Flash

Flash Guide Number (in meters at ISO 100)

Flash Metering System ADI / Pre-flash TTL flash

metering

Flash Compensation +/-2.0 EV (0.3EV steps

selectable)

Recycling Time (approx. time in seconds) 4

Flash Mode Autoflash, Fill-flash, Rear

flash sync. High Speed sync. with optional compatible accessory

flash

Wireless flash mode YES (with optional

compatible accessory

flash)

Slow Synchronization YES
Red-Eye Reduction YES

Flash Popup Automatic in Auto and

Scene selection exposure modes. Pop up by pression flash button in other modes

Automatic Flash YES (with AUTO and

Scene selection mode)

Viewfinder

Type Fixed eye-level system

with roof mirror type

Focusing Screen Spherical Acute Matte

Field of View (%) 95
Magnification (with 50mm lens at infinity) 0.74x

Eye Relief Approx. 20.8mm from the

eyepiece lens

Diopter Adjustment -2.5 to +1.0 diopter

Live View

Type YES - Quick AF Live view
Other Smart Tele Converter

4

#### LCD screen

Screen Size (inches) 2.7

Monitor Type Clear Photo LCD Plus

LCD Total Dot Number230.400LCD on/offYESBrightness adjustableYES

Tilting screen YES - 2 way tilt

#### Recording

Drive Mode Single-frame advance,

Continuous advance, 10 seconds and 2 seconds Self-timer, Single-frame advance AE bracketing, Continuous-advance AE bracketing, White Balance

Bracketing

Continuous-Advance Rate (approx. frames per second

at maximum)

Max. 2.5 fps with viewfinder, max. 2 fps in live view mode (approx.)

Number of Continuous Advance

JPEG (L size, Fine): Until memory card is full, RAW: 4 images, RAW+JPEG: 3

images

Recording Media Compact Flash Type I / II /

MicroDrive slot. Memory Stick Duo / MS Pro Duo and MS-PRO HG with

optional adaptor

Recording Format JPEG, RAW, RAW+JPEG,

16:9 selectable

RAW (pixels) 4592 x 3056

 Image Size L - JPEG (pixels)
 4592 x 3056 (14M)

 Image Size M (pixels)
 3408 x 2272 (7.7M)

 Image Size S (pixels)
 2288 x 1520 (3.5M)

Still Image quality RAW, RAW+JPEG,

Standard (JPEG), Fine

(JPEG)

Noise Reduction (Long exp.NR) On/Off, available at shutter

speeds longer than 1

second

Noise Reduction (High ISO NR) On/Off, available at the

ISO set to 1600 or above

Delete Function Single, multiple, or all

frames in a folder

Color Space (sRGB) YES
Color Space (Adobe RGB) YES

Color mode/DEC/Creative styles Standard, Vivid, Portrait,

Landscape, Night view, Sunset, B/W, AdobeRGB

Dynamic Range Optimizer Off, Standard / Advanced

Date/Time Print With PictBridge

#### Playback/Edit

Information Display YES
White/Black Out Alert YES

Index Playback YES (25, 9, 4 or 5 last

frames filmstrip)

Enlarge (Maximum magnification) L size: 14x, M size: 11x, S

size: 7.2x

Image RotationYESAuto Image RotationYES

#### General

Battery Remaining Indicator

InfoLITHIUM Battery Indicator

Histogram Indicator

Exif

Exif

2.21

Exif Print

YES

PictBridge

YES

Menu Language English / French /

German / Spanish / Italian /
Portuguese / Dutch /
Russian / Swedish /
Danish / Norwegian /
Finish / Polish / Czech /

Hungarian

YES

Zone Matching NO
Depth-of-Field Preview NO
PRINT Image Matching III YES
Remote Release Terminal YES
IR Remote Control NO
DPOF(Digital Print Order Format) YES

Beep Sound On/Off selectable
File Number Memory On/Off selectable
Folder Name Mode Standard and Date

Operating Temperature (degrees C) 0 - 40

Indicator of remaining memory space (CF)

#### Jacks

Video Out YES (PAL or NTSC)

HD/HDMI™ Out NO USB 2.0 Hi-Speed YES

USB Mode Mass Storage (PC

connection) PTP(PictBridge)

## Power/Others

Battery System NP-FM500H Supplied Battery NP-FM500H

Dimensions	
Weight (g)	Approx. 582
Stamina (battery life in CIPA condition)	Approx. 730 images with viewfinder, approx. 410 images in live view mode

### **Dimensions**

Width (mm) 130.8 Height (mm) 98.5 Depth (mm) 74.7

# Accessories

# Zoom lenses

SAL-1118





SAL-2470Z



SAL-70200G



Standard lenses

SAL-50F14



Wide angle lenses

SAL-16F28



SAL-20F28

SAL-24105

SAL-70300G



SAL-16105 SAL-1680Z



SAL-18250



SAL-55200



SAL-75300



SAL-28F28



SAL-35F14G



Telephoto lenses

SAL-300F28G



SAL-20TC



SAL-14TC



Carl Zeiss lenses

SAL-1680Z



SAL-135F18Z



SAL-85F14Z





Macro lenses

SAL-50M28



SAL-100M28



Special lenses

SAL-135F28



Filters

VF-49MPAM



VF-55MPAM



VF-62MPAM







Home Cinema Surround kit with DVD player DAV-LF1H



Other Accessories

GPS-CS1KASP







# Zoom lenses

SAL-1118



SAL-1870



SAL-2470Z







SAL-16105



SAL-18200



SAL-24105





SAL-1680Z



SAL-18250



SAL-55200



SAL-75300



Standard lenses

SAL-50F14



Wide angle lenses

SAL-16F28











SAL-20F28



SAL-28F28



SAL-500F80



SAL-14TC



SAL-20TC



Carl Zeiss lenses

SAL-2470Z



SAL-135F18Z



SAL-85F14Z



Macro lenses

SAL-50M28



SAL-100M28



Special lenses

SAL-135F28



Filters

VF-49MPAM



VF-55MPAM





VF-72MPAM





VF-55CPAM



VF-77MPAM



VF-62CPAM



VF-49CPAM



VF-72CPAM







7.000....

### FDA-EP3AM



Flashes and lights

HVL-F56AM



Remote releases

RM-S1AM



Accessory Kits

ACC-AMFM11



Vertical control grip

VG-B30AM



Other accessories

GPS-CS1KASP



PCK-LS3AM



Batteries & Chargers

HVL-F42AM



GPS-CS1KA

FA-ST1AM

HVL-F36AM



GPS-CS1



AD-MSCF1



### AC-VQ900AM



# Other Accessories









© 2002 - 2008 Sony- Terms and Conditions | Privacy statement